31.05.83-JP-095060 (12.12.84) B29g-03 C08g-18/02 Moulded polyisocyanurate resin articles prodn. - by feeding mixt. of isocyanate cpd. and epoxy cpd. into moulding device, adding 85-027398/05 A32 (A25) NIPPON POLYURETHANE KK aziridine and tert. amine and post curing C85-011572 NIPO 31.05.83 *J5 9221-321-A X = -H or lower alkyl; Y = -H or -OH; Z = -H or n-valent organic gp.; A(5-J2, 11-812) hydroxy-2-phenylethyl)-2-methyl aziridine or 1-ethyl Pref. cpd. includes 2-(1-aziridinyl)ethyl methacrylate, 1-(2-

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moulding device, (a) feeding a mixt. of (1) organic polyisocyanate and/or prepolymer contg. isocyanate gp. and (2) epoxy cpd. into a (b) feeding a mixt. of (3) aziridine cpd. and tert. amines into the moulding device; and ADVANTAGE/USE
A heat resistant polylsocyanurate resin is obtd. (c) postcuring at 110-170°C.

Aziridine cpd. includes e.g. CH N-CH2-CH)_nZ

automotive parts of electronic parts are produced.

strength, is produced easily and efficiently. Domestic articles The article with improved heat resistance and mechanical î: diisocyanate and 4 pts. wt. of phenyl glycidyl ether are fed in a tank (1). 5 pts. wt. of polyoxypropylene glycol of mol. wt. 1.000, 2 pts. wt. of trimethylol propane tris(-aziridinyl propionate) and 1 pt. wt. of triethyl amine are fed in a tank EXAMPLE 100 pts. wt. of carbodiimide-modified diphenylmethane

aziridine or tris(2-methylethylene) melamine.

A cpd. having active hydrogen may be combined.

(I) and tank (II) is charged in an agitator with gear pumps. The mixt. agitated well is injected into a mould maintained at 30°C and postcured at 130°C for 2 hrs, at 170°C for 2 hrs. and 210°C for 2 hrs.. Each tank is maintained at 25°C. The mixt. in the tank

The article is obtd. (8ppW156BLDwgNo0/0).

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A89 G06 P42 R23

A3-C1, A8-D1, A12-L1.

ladded to \$1 of the remainder of the coatings not contg. the Promoting hardening of gelatin films in multi layer-coating - by adding hardener. The pH value of the hardener-contg. aq. emulsadded to >1 coating (not all coatings) and an accelerator is diffusible org hardener and accelerator to separate layer(s) includes layers which contain silver halide, inter, layer of in successive operations, a diffusible org, hardener is ion is kept < 7.0. The gelatin-contg. aq. emulsion layer MITSUBISHI PAPER MILLing layer etc. The diffusible org. hardener may be an active multi-layer colour photographic material, halation restrain In the multi-layer coating of gelatin, contg. aq. emulsions 13.07.74-JA-080570 (26,01/76) 805d-07/24 G03c-01/30 MITY 13.07.74 *J5 1009-434

type. The accelerator may be a water sol. alkali, alkali

halogen type, active olefin type, epoxide type or aziridine

salt or prim, or tert, amine,

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